ADDENDUM #1

- 1. Does the Town have the lot information and burial information maintained separately in a relational database?
 - YES
- 2. Does the data have a reliable ID system where the burials can be connected to the lots that they are buried in using an ID schema?
 - YES
- 3. Are the cemeteries mapped in a GIS?
 - NO
- 4. If yes, then is the cemetery GIS data linked to the cemetery database?
 - NO
- 5. Does the project include any data creation, editing, or cleanup?
 - Perhaps, there may need to be an assessment prior to project implementation.
- 6. Given current public health concerns, would the Town accept digital proposals, rather than hardcopy?
 - The Town prefers hard copy proposals as described within the RFP
- 7. What is the Town's budget for this project?
 - No budget at this time
- 8. Is there an existing tool or solution that the Town likes, or would consider a good model?
 - Yes. We have built an Access relational database product which works very nicely but lack ability to support public access
- 9. Does the town have an Enterprise GIS system?
 - No
- 10. Does the Town want to be able to host a map service that will be consumed in the cemetery app?
 - This can be considered as an add alternate
- 11. Is the Town amenable to open source options for viewing and interacting with the map, as long as the data is Esri compatible?
 - Open source is good, mapping is not an issue, accurate records are.

- 12. Is the Town looking for an off-the-shelf solution, or one that is to be custom developed?
 - Off the shelf is fine if it meets our requirements and is more cost effective.
- 13. Is it sufficient for proposers of PaaS solutions to have cloud-hosting providers with these certifications, or does the proposer themselves require these certifications?
 - The town needs to ensure any cloud hosting platform has the proper security measures in place in order to protect the user from cyber-attack.